

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☒ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

	Type	Hits	Search Text
1	BRS	1	6615394.pn.
2	BRS	1	6365828.pn.
3	BRS	693	(EMI or (electromagnetic adj interference)) same semiconductor
4	BRS	2	(EMI or (electromagnetic adj interference)) same semiconductor and 703/\$.ccls.
5	BRS	896	(EMI or (electromagnetic adj interference)) same (semiconductor or MOSFET)
6	BRS	821	(EMI or (electromagnetic adj interference)) same (semiconductor or FET)
7	BRS	42	(EMI or (electromagnetic adj interference)) same (semiconductor or FET) and simulation
8	BRS	9	(EMI or (electromagnetic adj interference)) same (semiconductor or FET) and simulation and SPICE
9	BRS	0	(EMI and semiconductor).ti. and SPICE
10	BRS	2	(EMI and semiconductor).ti.
11	BRS	1	(SPICE and semiconductor).ti.
12	BRS	0	(SPICE and emi).ti.
13	BRS	0	(fet and emi).ti.
14	BRS	0	(FET and emi).ti.
15	BRS	0	(EMI or (electromagnetic adj interference)) same (semiconductor or FET) and (p-junction) and (n-junction)
16	BRS	2	(EMI or (electromagnetic adj interference)) same (semiconductor or FET) and (p adj junction) and (n adj junction)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

semiconductors EMI SPICE "simulation" -2

[Search](#)

[Advanced Search](#)
[Preferences](#)

Web Results 21 - 28 of about 29 English pages for semiconductors EMI SPICE "simulation" -2004 -2003 -2

[PDF] [The Department of Electrical & Computer Engineering was founded as ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... generators). • Analysis and digital **simulation** of electrical systems consisting of synchronous machines and power-electronic converters. ...

[www.ects.upatras.gr/Departments/PDF/Electrical2003.pdf](#) - [Similar pages](#)

[PDF] [NAPOLI 1](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 5) CONTACTLESS CHARACTERIZATION OF **SEMICONDUCTORS**
A. Cutolo ... snubber networks, in evaluating **EMI** phenomena and ... circuit model for **SPICE simulation**", PESC'97 ...

[www.die.unina.it/GE/ge/1998/pdf/napoli.pdf](#) - Supplemental Result - [Similar pages](#)

Sponsored Links

[Semiconductor Simulation](#)

This site recommends the top 3D semiconductor **simulation** software
[www.semiconductor-simulation.com](#)

[Spice Circuit Simulation](#)

Analog circuit simulator with schematic capture. Free download!
[www.5Spice.com](#)

[See your message here...](#)

[PDF] [Ingegneria Elettrica Elettronica e Informatica Research topics L...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... INTELEC San Francisco October pp P TENTI Electromagnetic Design EMC **EMI** Workshop on ... Devices The advantage of InGaAs over other III V **semiconductors** has made ...

[www.die.unina.it/GE/ge/1999/pdf/padova.pdf](#) - Supplemental Result - [Similar pages](#)

[PDF] [Farnell Order ST Part No. Code Description Page Number](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... in June 1987 as a result of the combination of Thomson **Semiconductors** in France ... KIT / UK is a low cost starter kit for evaluation ,**simulation** and emulation of ...

[international3.farnell.com/FR/Publications/apps9.pdf](#) - [Similar pages](#)

[PDF] [Power Specialist's App Note Book](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... DC-DC Converters 127 Modeling Non-Ideal Inductors in **SPICE** 131 Motor and Relay Modeling Modeling A Relay 136 New **SPICE** Features Aid Motor **Simulation** 141 Test ...

[www.rose-hulman.edu/~hermiter/Rose_Classes/ECE556/Handouts/psbook.pdf](#) - Supplemental Result - [Similar pages](#)

[PDF] [1998 AEC and GIS Worldwide Market Definitions Dataquest Guide](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Software ALDEC Algor Interactive Systems Alias Research Altair Computing AMBIT Design Systems Analogy Ansoft Ansys Applicon Applied **Simulation** Technology APTIX ...

[www.nexuspro.com/mapping/57760.pdf](#) - Supplemental Result - [Similar pages](#)

[PDF] [Wireless Secure Communications](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Semiconductor t Leader in Military/Aerospace **semiconductors** – direct & ... correlate with those selected by the **SPICE** models ... high speed and very low **EMI** are essen ...

[www.ee.und.ac.za/DataCDs/NationalSemiconductor/Docs/wcd0000f/wcd00fa8.pdf](#) - Supplemental Result - [Similar pages](#)

[PDF] ["Benefits & Issues of Migrating 5-V and 3.3-V Logic to Lower ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

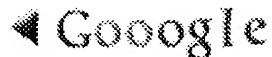
Page 1. 1 Benefits and Issues on Migration of 5-V and 3.3-V Logic to
Lower-Voltage Supplies SDAA011A September 1999 Page 2. 2 IMPORTANT ...

www.issystems.at/infoserver/devel-hard/semiconductors/texas-instruments/Logic/5V-3V3-migration.pdf -

Supplemental Result - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 28 already displayed.

If you like, you can repeat the search with the omitted results included.



Result Page: [Previous](#) [1](#) [2](#) [3](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE


[Membership](#) | [Publications/Services](#) | [Standards](#) | [Conferences](#) | [Careers/Jobs](#)
IEEE Xplore
RELEASE 1.0

 Welcome
 United States Patent and Trademark Office


» See

[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)

Quick Links

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#)
Your search matched **1** of **1069805** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or enter new one in the text box.

wabuka<and>simulation<and>emi

Search

☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**1 FDTD/spl I.bar/SPICE analysis of EMI and SSO of LSI ICs using a full chip macro model**

Matsui, N.; Orhanovic, N.; Wabuka, H.;

Electromagnetic Compatibility, 2002 IEEE International Symposium on , Volume 1, 19-23 Aug. 2002

Pages:99 - 104 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(508 KB\)\]](#) **IEEE CNF**

Dial g DataStar

options

logout

feedback

help

databases

easy
search

Advanced Search: INSPEC - 1969 to date (INZZ)

limit

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	Ogawa-m\$	unrestricted	700	show titles
2	INZZ	wauka-h\$	unrestricted	0	-
3	INZZ	wabuka-h\$	unrestricted	10	show titles
4	INZZ	1 AND 3	unrestricted	0	-
5	INZZ	1 AND semiconductor	unrestricted	108	show titles
6	INZZ	5 AND Spice	unrestricted	0	-

[hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)
Enter your search term(s): [Search tips](#)

5 and simulation

whole document

Information added since:

or:





none

(YYYYMMDD)

search

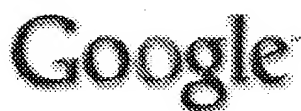
Select special search terms from the following list(s):

- ☒ Classification codes A: Physics, 0-1
- ☒ Classification codes A: Physics, 2-3
- ☒ Classification codes A: Physics, 4-5
- ☒ Classification codes A: Physics, 6
- ☒ Classification codes A: Physics, 7
- ☒ Classification codes A: Physics, 8
- ☒ Classification codes A: Physics, 9
- ☒ Classification codes B: Electrical & Electronics, 0-5
- ☒ Classification codes B: Electrical & Electronics, 6-9
- ☒ Classification codes C: Computer & Control
- ☒ Classification codes D: Information Technology
- ☒ Classification codes E: Manufacturing & Production

-  Treatment codes
-  INSPEC sub-file
-  Publication types
-  Language of publication

[Top](#) - [News & FAQs](#) - [Dialog](#)

© **2004** Dialog



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

EMI semiconductor simulation SPICE "NEC Corporation"

[Search](#)

[Advanced Search](#)
[Preferences](#)

"abstracts" (and any subsequent words) was ignored because we limit queries to 10 words.

Web Results 1 - 10 of about **18 English** pages for **EMI semiconductor simulation SPICE "NEC Corporation"**

[Nec Semiconductor](#)

[globalprocurementsystems.com](#) Wholesale Electronics Distributor Online Part Search-Any Manufacturer

Sponsored Links

[Roster Listing of IBIS community](#)

... of the art signal integrity, **EMI / EMC** and ... supplier and digital signal integrity

simulation model supplier ... Tag-line: National **Semiconductor** will provide system ...

[www.eda.org/pub/ibis/roster/old98/roster.html](#) - 29k -

[Cached](#) - [Similar pages](#)

[EIA IBIS Committee Participation Roster As of 11/1/95 \(updated ...](#)

... for signal integrity analysis and **EMI** investigation ... is the fourth largest US

semiconductor merchant ... capture, circuit and gate level **simulation**, signal integrity ...

[www.eda.org/pub/ibis/roster/old95/roster.txt](#) - 22k -

[Cached](#) - [Similar pages](#)

[[More results from www.eda.org](#)]

[EMC J99-101 \(1999-12\)](#)

... of EMC characteristics of **semiconductor** devices, particularly ... **EMI**, Printed circuit

board, Power/Ground , **SPICE**. ... LSI at Power Supply Terminal for **EMI Simulation**. ...

[www.ieice.org/cs/emc/jpn/abstract/EMCJ99-101-126.htm](#) - 90k -

[Cached](#) - [Similar pages](#)

[\[PDF\] Technical Program](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... delle Marche, Italy 1. FDTD **simulation** of electromagnetic ... the impact of

in-vehicle-generated **EMI** on VHF ... 3. Radiation mechanisms for **semiconductor** devices ...

[www.ieice.org/emc04/TechnicalProgram.pdf](#) - [Similar pages](#)

[\[PDF\] pr EIAJ ED -5302](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... IBIS models which are supported by many **simulation** tools ... (3) In order to simulate

EMI with accuracy ... Thus, EIAJ **Semiconductor** Standard Committee has been pursuing ...

[tsc.jeita.or.jp/eds/data/530211.pdf](#) - [Similar pages](#)

[\[PDF\] Glossary](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... using simulators, such as **SPICE**, allows a ... Glossary © NEC Corporation 4 Keyword

[Semiconductor Simulation](#)

This site recommends the top 3D **semiconductor simulation** software
[www.semiconductor-simulation.com](#)

[Distributor of NEC](#)

We specialize in NEC Semiconductors
\$100 Min Order. No Brokers/Traders
[www.aeri.com](#)

[Affordable Spice Software](#)

Live circuits, virtual instruments, design wizard. 5.0 upgrade included
[www.beigebag.com](#)

[Nec Semiconductor](#)

Large Inventory Wholesale Prices
Parts & Components Ready to Ship
[Electroniccomponentsupply.com](#)

[Spice Circuit Simulation](#)

Analog circuit simulator with schematic capture. Free download!
[www.5Spice.com](#)

[Micro-Cap Simulator](#)

Analog and digital **Spice** simulator. Free evaluation version.
[www.spectrum-soft.com](#)

[Semiconductor Jobs](#)

Search **Semiconductor** Jobs Network
microprocessor, analog, RFIC, test
[www.semiconductorjobs.com](#)

[Free Simulation Demos](#)

Most realistic simulations ever!
School, home, business, eLearning.
[www.GoVenture.net](#)

[See your message here...](#)

Description AGP Accelerated ... ion implant depth profiles of **semiconductor** devices ...
www.ee.nec.de/_pdf/glossary_ui.pdf - [Similar pages](#)

[PDF] [HCI International '97](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Sunday, August 24, 1997 Half-Day, Afternoon, 1:30 - 5:00 pm 4 - Computer **Simulation**
of Human Performance in Computer Systems Ron Laughery and Tom Engh Micro ...
palette.ecn.purdue.edu/~salvendy/hci97/acrobat/hciprog.pdf - [Similar pages](#)

[PS] [RGONO MIC S & HE](#)

File Format: Adobe PostScript - [View as Text](#)

... a proposed extension to **SPICE** will be ... Kitamura, Tohoku University, Japan
Simulation-Based Interface Evaluation ... Chair: Shin'ichi Fukuzumi, **NEC Corporation**, Japan. ...
palette.ecn.purdue.edu/~salvendy/hci97/pscript/hci_prog.ps - [Similar pages](#)

[PDF] [Synopsys DesignWare DW8051 MacroCell -- Datasheet](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... and lower electro-magnetic interference (**EMI**). ... q s Automatic installation, configuration,
simulation, and synthesis ... Property - Siemens **Semiconductor** Core-Based ...
www.diakom.ru:8001/el/efirms/datashts/synopsys/synopsys.pdf - Supplemental Result - [Similar pages](#)

[PESC96](#)

... active solutions while maintaining low conducted **EMI** and low ... Yang, Vic AK Temple,
Harris **Semiconductor**, Latham, NY ... 5) A Power BJT Model for Circuit **Simulation**. ...
pemclab.cn.nctu.edu.tw/w3news/學術研討會/pesc96/pesc96.htm - 101k - Supplemental Result -
[Cached](#) - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 10 already displayed.
If you like, you can repeat the search with the omitted results included.*

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



EMI semiconductor simulation SPICE "NEC Corporation" -2004 -2003 -...

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

This is Google's cache of http://www.nec.co.jp/techrep/en/r_and_d/r99/r99-no4/rd404e00.html as retrieved on Aug 24, 2004 11:51:37 GMT.
 Google's cache is the snapshot that we took of the page as we crawled the web.
 The page may have changed since that time. Click here for the [current page](#) without highlighting.
 This cached page may reference images which are no longer available. Click here for the [cached text](#) only.
 To link to or bookmark this page, use the following url: http://www.google.com/search?q=cache:mON4uCeew-0J:www.nec.co.jp/techrep/en/r_and_d/r99/r99-no4/rd404e00.html+semiconductor+simulation+SPICE+NEC+%22NEC+Corporation+%22+-2004+-2003+-2002+-2001+-2000+filetype:pdf&hl=en&lr=lang_en

Google is not affiliated with the authors of this page nor responsible for its content.

These search terms have been highlighted: **semiconductor simulation spice nec**
 These terms only appear in links pointing to this page: **nec corporation**

NEC

NEC RESEARCH&DEVELOPMENT

Vol.40, No.4 OCTOBER 1999

CONTENTS

Special Issue on Nanotechnology

- Overview of Nanotechnology
Jun'ichi SONE

- Nanometer Electron Beam Lithography
Yukinori OCHIAI, Shoko MANAKO, Jun-ichi FUJITA and Eiichi NOMURA

- EJ-MOSFETs: Toward 10-nm-Scale Ultimately Miniaturized MOSFETs
Hisao KAWAURA, Toshitsugu SAKAMOTO, Jun-ichi FUJITA, Yukinori OCHIAI and Toshio BABA

- Single-Electron Transistors Fabricated from a Highly Doped SOI Film
Toshitsugu SAKAMOTO, Hisao KAWAURA and Toshio BABA

- Atomic Beam Holography
Jun-ichi FUJITA, Tetsuo KISHIMOTO, Makoto MORINAGA, Satoru MITAKE and Fujio SHIMIZU

- Microscopic Defect Study in Semiconductor Nanostructures
Thomas WIMBAUER and Yasunori MOCHIZUKI

- Local Dielectric Breakdown in Ultrathin SiO₂ Films: Characterization by Scanning Tunneling Microscopy
Heiji WATANABE, Toshio BABA and Masakazu ICHIKAWA

● First-Principles Approach on Atomic-Scale Origins of Dielectric Degradation of SiO₂ Gate Insulator

Ayumi YOKOZAWA and Yoshiyuki MIYAMOTO

● Electronic Structure Calculations of Quantum Dots

Kenji HIROSE and Ned S. WINGREEN

Special Issue on Development of Poly-Si TFT Technology and Its Applications

● Development of Poly-Si TFT in NEC

Fujio OKUMURA

● Excimer Laser Crystallized Poly-Si TFTs

Hiroshi OKUMURA and Kenji SERA

● High-Performance Low-Temperature Poly-Si TFTs and Circuits

Hideki ASADA, Kenji SERA and Fujio OKUMURA

● A 200/400dpi Photodiode-Array Integrated Image Sensor with a Poly-Si TFT Driver

Hiroshi HAGA, Ichiro FUJIEDA and Fujio OKUMURA

● Controlling the Amount of Si-OH Bonds for the Formation of High-Quality Low-Temperature Gate Oxides for Poly-Si TFTs

Katsuhisa YUDA and Hiroshi TANABE

● A 2.4-inch, SXGA Low-Temperature Poly-Si TFT-LCD Light Valve

Hideki ASADA, Kenji SERA, Kazumi HIRATA, Hiroyuki SEKINE, Nobuyuki HONBO and Takayuki KONNO

Regular Papers

● Practical Application of UV/H₂ Treatment Technique to DMSO Wastewater

Arata TOYODA, Keiji HIRANO, Tatsuya KOITO and Tsutomu TAIRA

● Optical Device Models for SPICE Simulation

Hirohito YAMADA

● Development of Whole Molding Technology

Hisayuki TSURUTA, Toshiaki SHIRONOUCHI and Yoshiharu OGATA

● Visual Event-Related Potentials During Oddball and Delayed Matching Paradigms with Motor Response

Toshimasa YAMAZAKI, Yoshiyuki KUROIWA, Akihisa KENMOCHI, Ken'ichi KAMIJO and Kenzo YAMAMOTO

● News

● Index to Issues and Contents Vol.40, Nos.1-4 (1999)

● Index to News Vol.40, Nos.1-4 (1999)

UP

Copyright(C) NEC Corporation 1994-2004